AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT				1. CONTRACT ID CODE J		PAGE OF		
2. AMENDMENT/MODIFICATION NO.	3. EFFECTIVE DATE	4. REQUISITION/PURCHASE REQ. NO.			5. PROJECT	NO.(If applic	able)	
0004	06-Jul-2004	W16ROE-4068-6489						
6. ISSUED BY CODE	W912DS	7. ADMINISTERED BY (If other than item 6))	COD	ЭE			
US ENGINEER DISTRICT, NEW YORK US ARMY CORPS OF ENG, NYD NEW YORK NY 10278		See Item 6						
8. NAME AND ADDRESS OF CONTRACTOR (No., Street, County, State and Zip Code)			X 9A. W91	9A. AMENDMENT OF SOLICITATION NO. W912DS-04-R-0010				
			x 9B.	DATED (SI Jun-2004				
			10A.	. MOD. OF	CONTRAC	T/ORDER	NO.	
CORT			10B.	. DATED (SEE ITEM	13)		
CODE	FACILITY COI	DE PPLIES TO AMENDMENTS OF SOLI	CITATIO	ONS				
X The above numbered solicitation is amended as set fo				ended,	is not exter	nded.		
Offer must acknowledge receipt of this amendment (a) By completing Items 8 and 15, and returning or (c) By separate letter or telegram which includes RECEIVED AT THE PLACE DESIGNATED FOR REJECTION OF YOUR OFFER. If by virtue of this provided each telegram or letter makes reference to	copies of the amendment reference to the solicitation of the RECEIPT OF OFFER amendment you desire to che solicitation and this amendment you desire the solicitation and this amendment you desire the young the solicitation and this amendment you desire the young the	nt; (b) By acknowledging receipt of this amendn on and amendment numbers. FAILURE OF YOU S PRIOR TO THE HOUR AND DATE SPECIF ange an offer already submitted, such change ma	nent on each UR ACKNO IED MAY I ny be made I	h copy of the o DWLEDGMEN RESULT IN by telegram or	offer submitted NT TO BE	;		
12. ACCOUNTING AND APPROPRIATION I	OATA (If required)							
		O MODIFICATIONS OF CONTRACTS T/ORDER NO. AS DESCRIBED IN IT		RS.				
A. THIS CHANGE ORDER IS ISSUED PUT CONTRACT ORDER NO. IN ITEM 10A	RSUANT TO: (Specif			ΓEM 14 AR	E MADE IN	THE		
B. THE ABOVE NUMBERED CONTRACT office, appropriation date, etc.) SET FO. C. THIS SUPPLEMENTAL AGREEMENT	RTH IN ITEM 14, PU	RSUANT TO THE AUTHORITY OF F			ch as change	es in paying	2	
D. OTHER (Specify type of modification ar	d authority)							
E. IMPORTANT: Contractor is not,	is required to si	gn this document and return	copies to	o the issuing	g office.			
14. DESCRIPTION OF AMENDMENT/MODI where feasible.) The purpose of this amendment is to:	FICATION (Organize	d by UCF section headings, including so	olicitatio	n/contract s	ubject matte	er		
Incorporate questions and answers. An Incorporate Microstation drawings.	swers are for informa	tion purposes only.						
The proposal due date remains unchanged, of this amendment.	19 July 2004 at 2:00p	m local time. All other terms and cond	ditions re	main uncha	anged as a	result		
NOTE: Bidders must acknowledge receipt o methods: In the space provided on the SF 1 ACKNOWLEDGE AMENDMENTS BY THE DA LATE BID, LATE MODIFICATIONS OF BIDS	442, by seperate lette TE AND TIME SPECIF	er, or by telegram, or by signing the blo IED MAY RESULT IN REJECTION OF YO	ock 15 be	low. FAILU	JRE TO	_		
Except as provided herein, all terms and conditions of the 15A. NAME AND TITLE OF SIGNER (Type		n 9A or 10A, as heretofore changed, remains unc 16A. NAME AND TITLE OF CO				e or print)		
(31)	• '	TEL:	EMA		, Jr	. /		
15B. CONTRACTOR/OFFEROR	15C. DATE SIGNE				160	C. DATE SI	IGNED	
		ВУ				6-Jul-2004		
(Signature of person authorized to sign)	_	(Signature of Contracting O	fficer)			Jul-2004		

SECTION SF 30 BLOCK 14 CONTINUATION PAGE

SUMMARY OF CHANGES

SECTION SF 30 - BLOCK 14 CONTINUATION PAGE

The following have been added by full text:

AMENDMENT 4

Ouestions and Answers

Company Name: Bell

Question: Section 01010-11.12.2.7 – This room requirement conflicts with drawing A101 in volume 2. drawing shows 5 mud room utility sinks and the specification has a minimum of 3. Which do we adhere to the specification or drawings?

Answer: See Amendment No. 0004. Minimum of five (5) floor-mounted utility sinks are required.

Question: Section 00110, 3.3, Factor 2 Proposed Engineering Systems. The paragraph suggests a series of rendered elevations of specific buildings assembled on 2" x 3' boards. It is unclear if more is anticipated as there is "WSAAF terrain and physical features, etc. reference. Can the Corps provide a better understanding of what is required?

Answer: See Amendment No. 0004. Provide 2 renderings with the buildings as indicated for each rendering. The terrain and physical features of WSAAF as designed need to be incorporated in the renderings. Renderings should be 2' x 3", have a laminated or other protective cover, and be submitted via a drawing tube.

Question: In order to size the loads for the Dining room properly, the following voltage/amperage need to be determined for the following items:

- A) Item #006 Freezer System
- B) Item #007 Refrigerator System
- C) Item #029 Ice Storage
- D) Item #055 Ventilator
- E) Item #064 Pizza Counter
- F) Item #071 Ventilator
- G) Item #111 Soiled Tray Conveyer
- H) Item #132 Exhaust Hood
- I) Item #136 Pos station
- J) Item #136 A Pos Dbl sided station
- K) Item #C01 Display Units
- M) Item #C03 Beverage Counter
- N) Item #C15 Cooler/Freezer
- O) Item #C16 Evap Coil
- P) Item #C17 Condenser
- Q) Item #C18 Evap Coil
- R) Item #C19 Condenser

Answer: This project is a design/build project. It is the contractor's responsibility for determining the appropriate loads for the dining facility.

Question: The corrosion allowance is submitted as either under FAA or Fort Drum requirements. The tank manufacturer understands the FAA does not have a corrosion allowance. However, for Fort Drum appears to have

requirements, but the tank manufacturers can't locate them. Can you please forward Fort Drum's corrosion allowance requirements?

Answer: See Amendment No. 0003 for response.

Question: The specification discusses the limited height for erection equipment to be used on the water tower. In discussion with the manufacturers, they will have equipment that extends at least 20' above the highest point on the tank for erection purposes. Please indicate the reason and potential solution for limited height restrictions for erection methods.

Answer: Per 3.17.16.1 "Equipment which has a height greater than elevation 265.843 m requires separate notice to the FAA." Also reference response in Amendment #003 question 84.

Company Name: P.J Dick

Question: Please identify the source of power for the new elevated water tank. No source can be found on the drawings.

Answer: Power source is one circuit, three phase, 13.2KV, overhead power. It is located at an approximately 90 degree angle, approximately 300 feet from the proposed location of the new water tower. It is at an approximately 90 degree angle, approximately 350 feet from the proposed location of the new water treatment plant. Line approximately parallels Well Road.

(End of Summary of Changes)